

VOYAGETM

CUSTOM INSTALL

IN-WALL STEREO/HOME THEATER FRONT/CENTER/SURROUND

ULTIMATE-PERFORMANCE IN-WALL

At best, typical in-wall speakers are boring (and often they're much worse than that). So we designed the Voyage to be a sort of "anti-in-wall," the antithesis of ordinary. Advanced Thin Film drivers, low-distortion aluminum-cone woofers, and a sophisticated VojtkoTM crossover ensure that every nuance of the audio signal is preserved. The speaker's graceful, elegant lines create a sense of architectural integration, while paintable end caps, and a selection of grille colors provide incredible adaptability.

Frequency Response 40–20,000 Hz ± 3dB Sensitivity 91 dB/2.83 volts/meter

Impedance 5 Ohms

Crossover Frequency 350, 3000 Hz

High Frequency Driver Aimable 1.5" \times 2.25" (3.8 \times 5.7cm) ATFTM

Mid Frequency Drivers Two 1.5" \times 6" (3.8 \times 15.2cm) ATFTM

Low Frequency Drivers Two 8" (20.3cm) aluminum cone

Power Handling 200 watts
Weight 25.5 lbs. (11.6kg)

Dimensions (HxWxD) 35.9" x 10.5" x 5.6" (91.1 x 26.7 x 14.3cm)

Projection From Wall Surface 1.875" (4.8cm)

Required Wall Opening 34.3125" x 9.125" (87.2 x 23.2cm)



The Loudspeaker Technology Company www.martinlogan.com

Application:

Home theater front/center/surround and stereo in-wall loudspeaker for large rooms.

The world's most sophisticated and elegant architectural loudspeaker, Voyage, sounds so clean and dynamic you'd think it was a superb floor standing design.

Key Features:

- Tweeter aims at listening position
- High-resolution ATF[™] tweeter and dual mid-frequency drivers
- Dual 8-inch low-distortion aluminum cone woofers
- Precision VoitkoTM crossover
- Rigid aluminum chassis
- Quick, no-hassle installation
- Paintable end caps

FINISH OPTIONS











©2009 MartinLogan, Ltd. All rights reserved.